

AgZyme increases Recoverable Sugar by 759 pounds at North Dakota State University in Foxhome, ND

Treatment	Yield	Sugar %	Sugar per Acre
Check	20.9 Tons	18.1	6,900 Lbs
AgZyme®	22.5 Tons	18.5	7,659 Lbs

Summary: The AgZyme® treatment increased the tonnage by 1.6 per acre or 7.7% resulting in an increase of 759 lbs of sugar per Acre or 11%. "...recoverable sucrose was significantly higher with AgZyme® compared to the control because of significantly higher net tons." -Mohamed Khan and Randy Nelson

Application: 12.8 ounces per acre in furrow at planting. 10-34-0 was applied at a rate of 3 gallons per acre at planting with the pesticide Turbufos.

Fig 1: Sugar Beet Recoverable Sugar in Lbs per Acre

